

Date: Tue, 10 Aug 93 04:30:16 PDT  
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>  
Errors-To: Ham-Equip-Errors@UCSD.Edu  
Reply-To: Ham-Equip@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Equip Digest V93 #6  
To: Ham-Equip

Ham-Equip Digest                    Tue, 10 Aug 93                    Volume 93 : Issue        6

Today's Topics:

Do you know what this is???  
Problems with Kenwood TS-530

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>  
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

---

Date: 9 Aug 1993 13:31:52 -0400  
From: haven.umd.edu!darwin.sura.net!europa.eng.gtefsd.com!eddie.mit.edu!  
news.intercon.com!panix!not-for-mail@ames.arpa  
Subject: Do you know what this is???  
To: ham-equip@ucsd.edu

Hi, sorry to bother y'all, I'm just guessing that someone reading this group  
might be able to help me...

I have some rack mount equipment from the 1950's made by Northern Radio Company  
of New York, and I was wondering if anyone might know what they are, whether  
they would be of value to anyone, or where to look for information.

The pieces are:

Twinplex Combiner  
Twinplex Converter  
Twinplex Converter Power Supply

---

Date: 9 Aug 1993 07:27 EDT  
From: usc!math.ohio-state.edu!darwin.sura.net!ra!cs.umd.edu!skates.gsfc.nasa.gov!  
nssdca.gsfc.nasa.gov!stocker@network.ucsd.edu  
Subject: Problems with Kenwood TS-530  
To: ham-equip@ucsd.edu

I have picked up a Kenwood TS-530 used. The set works very well except for an intermittent problem that I am hoping someone on the group can fill me in on.

When the set has been on for a while (time varies), the digital display for the 7Mhz and 10Mhz bands disappears. All the other bands still have their digital displays. When I turn the set back on the next day, all the displays are there again.

I am assuming that some intermittent short is occurring. However, I don't understand why this is happening only on the 7Mhz and 10Mhz bands.  
I don't have to transmit to have this problem just receive. Indeed, don't have a real HF antenna yet so I'm not able to transmit yet.

Can anyone give me any insight.

Erich  
N30XM

-----

Date: (null)  
From: (null)  
Thanks much.

--

Dave  
dsilver@panix.com

/~~~~~\ /~~~~~\ /~~~~~\  
 \ "You've got spunk. I HATE SPUNK!" /  
 / -Lou Grant \  
 ~~~~~~

-----

End of Ham-Equip Digest V93 #6  
\*\*\*\*\*